

Search Results -

Terms	Documents
15 same (advantag\$ or useful\$)	0

US Patents Full-Text Database

US Pre-Grant Publication Full-Text Database

JPO Abstracts Database

EPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Δ

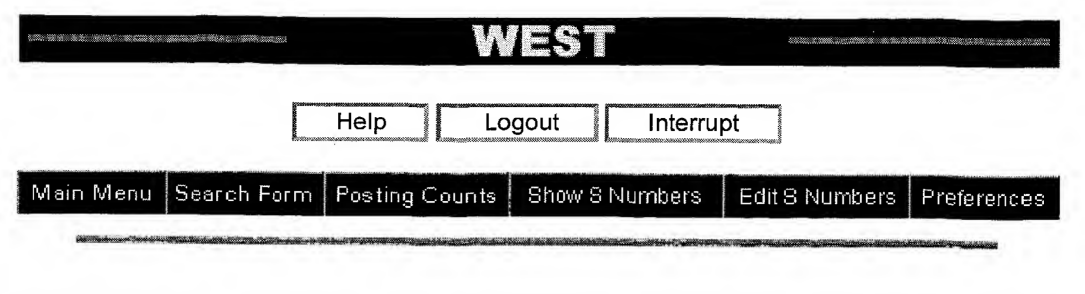
	15	same	(advantag\$	or	useful\$)	<u> </u>	<u></u>
Refine Search:		777500000C71866686686686686		******************************		₹	Clear

Search History

Today's Date: 12/12/2001

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	15 same (advantag\$ or useful\$)	0	<u>L6</u>
USPT	11 same LiCl	12	<u>L5</u>
USPT	13 same (advantag\$ or useful\$)	0	<u>L4</u>
USPT	11 same MES	4	<u>L3</u>
USPT	11 same MES same LiCl	0	<u>L2</u>
USPT	hybridiz\$ adj solution\$	2822	<u>L1</u>





Your wildcard search against 2000 terms has yielded the results below Search for additional matches among the next 2000 terms starting with: SILIC\$(SILICA-GLASS).P28-P88.

Search Results -

Anther selection of the	Terms	Documents
**************************************	6087323 and silic\$	0

US Patents Full Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Refine Search:					₹	-	Clear		
		S	earch Hi	story					

Today's Date: 12/12/2001

سؤ			
(**********************************			
•			

DB Name	Query	Hit Count	Set Name
USPT	6087323 and silic\$	0	<u>L25</u>
USPT	6087323 same silic\$	0	<u>L24</u>
USPT	122 same (advantag\$ or useful\$)	9	<u>L23</u>
USPT	EDTA same (hybridiz\$ adj solution)	636	<u>L22</u>
USPT	115 not EDTA	31	<u>L21</u>
USPT	119 same (advantag\$ or useful\$)	0	<u>L20</u>
USPT	microarray same Silic\$	4	<u>L19</u>
USPT	112 same Silic\$	0	<u>L18</u>
USPT	115 same Silic\$	0	<u>L17</u>
USPT	115 same (advantag\$ or useful\$)	6	<u>L16</u>
USPT	112 same (MES or MPS or PIPES or Tris or HEPES or Tricine)	390	<u>L15</u>
USPT	113 same (MES or MPS or PIPES or Tris or HEPES or Tricine)	0	<u>L14</u>
USPT	112 same microarray	4	<u>L13</u>
USPT	11 same 111	2328	<u>L12</u>
USPT	hybridiz\$ adj solution\$	2822	<u>L11</u>
USPT	12 same (SDS or LLS)	17	<u>L10</u>
USPT	12 same (EDTA or CDTA or DTPA)	1	<u>L9</u>
USPT	12 same (polylysine or polyacrylamide or polyethylenediamine or polyarginine)	7	<u>L8</u>
USPT	l6 same (advantag\$ or useful\$)	158	<u>L7</u>
USPT	l1 same (LiCl or NaCl or KCl)	5405	<u>L6</u>
USPT	12 same (LiCl or NaCl or KCl)	0	<u>L5</u>
USPT	12 same (MES or MPS or PIPES or Tris or HEPES or Tricine)	1	<u>L4</u>
USPT	l2 same (non adj chelat\$)	0	<u>L3</u>
USPT	11 same microarray	372	<u>L2</u>
USPT	hybridiz\$ same (oligo\$ or nucleic or DNA or RNA)	23665	<u>L1</u>